

Home I Loon I Londit I Access Information | Alerts I Parchase History | Welcome United States Patent and Trademark Office

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(((stroud)<in>au)) <and> (pyr >= 1997 <and> pyr <= 1998)"

Your search matched 24 of 2344737 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

Join IEEE Now Save 50%

Search Options

View Session History New Search

» Kev

IEEE JNL IEEE Journal or Magazine

IET JNL. IET Journal or Magazine

AIP JNIL AIP Journal

AVS JNL AVS Journal

IEEE CNF IEEE Conference Proceeding

IFT ONE IET Conference Proceeding

(EEE STO | IEEE Standard

Indicates open access content

Modify Search

IEEE/IET/AIP/AVS

(((stroud)<in>au)) <and> (pvr >= 1997 <and> pvr <= 1998)

Educational Courses

Search

Check to search only within this results set

Display Formst: @ Citation @ Citation & Abstract

Books IEEE/IET journals, transactions, letters, magazines, conference proceedings, AIP/ standards.

, view selected items Select All Deselect All

 Modeling, design, and performance analysis of a para data/command driven architecture system and its sca load balancing circuit

Heath, J.R.; Ramamoorthy, S.; Stroud, C.E.; Hurt, A.D.;

Circuits and Systems II: Analog and Digital Signal Processing, IEEE Transact Volume 44, Issue 1, Jan. 1997 Page(s):22 - 40

Digital Object Identifier 10.1109/82.559366

AbstractPlus | Full Text; PDF(412 KB) IEEE JNL

Rights and Permissions

-Learning and adaptation in an airborne laser fire cont

Stroud, P.D.:

Neural Networks, IEEE Transactions on

Volume 8, Issue 5, Sept. 1997 Page(s):1078 - 1089

Digital Object Identifier 10.1109/72.623210

AbstractPlus | Full Text: PDF(240 KB) 1総管管 場底

Rights and Permissions

1 3. Information storage and retrieval from a single atom

Stroud, C.R., Jr.;

Nonlinear Optics '98: Materials, Fundamentals and Applications Topical Meet

10-14 Aug. 1998 Page(s):3 - 4

Digital Object Identifier 10.1109/NLO.1998.710152

AbstractPlus | Full Text: PDF(100 KB) | REFE CNF

Rights and Permissions

The optical properties of gold nanocluster composite by ion beam assisted deposition